\* \* . . . .

	10	12 (	•	14	16			
	FRAME NUMBER WITHIN MULTI FRAME		-BIT	SIGMEN	NTS (	BIT NUMBER(S) IN EACH CHANNEL TIME SLOT		SIGNALLING CHANNEL
W		BIT NUMBER WITHIN MULTIFRAME	FAS	DL	CRC	FOR CHARACTER SIGNAL*)	FOR SIGNALLING*)	DESIGNATION *)
	1 2 3 4 5 6	1 194 387 580	1 - 10	E I E I	- e <sub>1</sub> -	1-8 1-8 1-8 1-8	- - -	
	5 6 7 8 9	773 966 1159 1352 1545		m - m - m	e <sub>2</sub> -	1-8 1-7 1-8 1-8 1-8	8 -	A
	10 11 12 13	1738 1931 212 <del>4</del> 2317	- 1 -	m - m	e3 - -	1-8 1-8 1-7 1-8	8 -	В
	14 15 16 17 18	2510 2703 2896 3089 3282	1011	18181	e <sub>4</sub> e <sub>5</sub>	1-8 1-8 1-8 1-8 1-7	- - - 8	С
	19 20 21	3475 3668 3861 4054	- 1 -	m - m -	)   e6	1-8 1-8 1-8 1-8	- - -	
	22 23 24	4247 4440	1	m –		1-8 1-7	- 8	С

FAS FRAME ALIGNMENT SIGNAL (...001011...).

4 KBIT/S DATA LINK (MESSAGE BITS m). DL

CRC CRC-6 BLOCK CHECK FILED (CHECK BITS e 1 TO e 6).

ONLY APPLICABLE IN THE CASE OF CHANNEL ASSOCIATED SIGNALLING. \*)

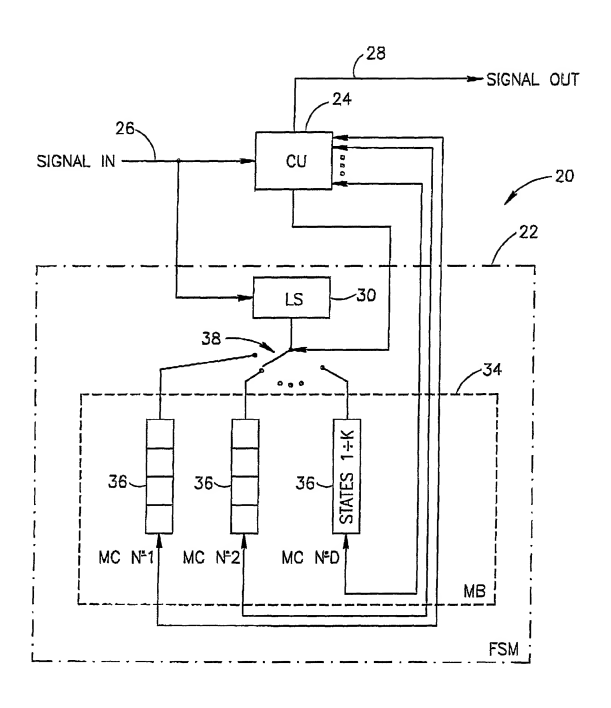
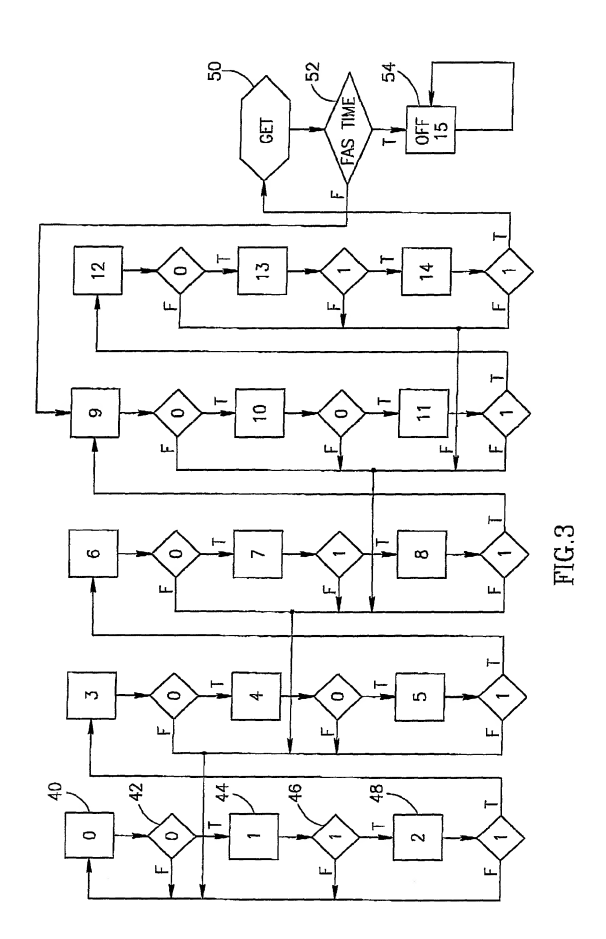


FIG.2



1 5 .

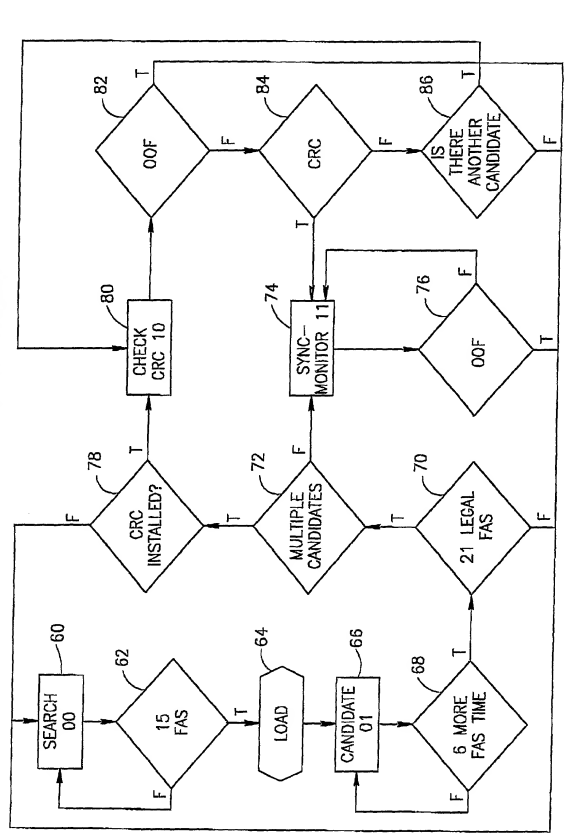


FIG.4